		S-E-C-R-E-T NOFORN	· -		
COUNTRY	Poland		REPORT		
SUBJECT	MS DUNAJEC: Stee	sl Shipments to Szczecin	DATE DISTR.	20 June 1955	25
		oo bacaecin	NO. OF PAGES	1	25 X 1
DATE OF INFO.			REQUIREMENT NO.	RD	207(1
PLACE ACQUIRED			REFERENCES		25 X 1
DATE ACQUIRED		This is UNEVALUAT	ΓED Information		
			ISAL OF CONTENT IS TE		— 25X
				1	
1. On 3	March 1955 high-g	rade sheet steel w	was loaded on the M	is dunajec	25 X
	The steel. w	rhich had a total v	was loaded on the weight of 501 tons,	measured	25X ²
l m.	March 1955 high-g The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz	rhich had a total mand also x 1 mm.	weight of 501 tons.	measured	
1 m. Star	The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz	which had a total wand also x 1 mm. secin (Stettin).	weight of 501 tons, The steel was unlo	measured aded at the	25X1 25X
1 m. Star	The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz	chich had a total wand also x 1 mm. secin (Stettin).	weight of 501 tons, The steel was unlo	measured aded at the	25X1
1 m. Star 2. On 1	The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz 6 March 1955 the M	which had a total wand also x 1 mm. secin (Stettin). S DUNAJEC loaded and the measurements of	weight of 501 tons, The steel was unlo	measured aded at the igh-grade sheet e same as those	25X1 25X
1 m. Star 2. On 1	The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz 6 March 1955 the M	which had a total wand also x 1 mm. secin (Stettin). S DUNAJEC loaded and the measurements of	weight of 501 tons, The steel was unlo about 500 tons of h	measured aded at the igh-grade sheet e same as those	25X1 25X 25X1
1 m. Star 2. On 1	The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz 6 March 1955 the M	which had a total wand also x 1 mm. secin (Stettin). S DUNAJEC loaded and the measurements of	weight of 501 tons, The steel was unlo about 500 tons of h	measured aded at the igh-grade sheet e same as those	25X1 25X 25X1
1 m. Star 2. On 1	The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz 6 March 1955 the M	which had a total wand also x 1 mm. secin (Stettin). S DUNAJEC loaded and the measurements of	weight of 501 tons, The steel was unlo about 500 tons of h	measured aded at the igh-grade sheet e same as those	25X1 25X 25X1
1 m. Star 2. On 1	The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz 6 March 1955 the M	which had a total wand also x 1 mm. secin (Stettin). S DUNAJEC loaded and the measurements of	weight of 501 tons, The steel was unlo about 500 tons of h	measured aded at the igh-grade sheet e same as those	25X1 25X 25X1 25X1
1 m. Star 2. On 1	The steel, w x 2 m. x 0.5 mm. owka wharf in Szcz 6 March 1955 the M	which had a total wand also x 1 mm. secin (Stettin). S DUNAJEC loaded and the measurements of	weight of 501 tons, The steel was unlo about 500 tons of h	measured aded at the igh-grade sheet e same as those	25X1 25X 25X1

S-E-C-R-E-T NOFORN

STATE	х	ARMY	x	NAVY	х	AIR	x	FBI		AEC					
(Note: Washington distribution indicated by "X"; Field distribution by "#".)															

INFORMAT. N. DEL 4 CMA ... CORT